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SEP 0 6 2005

Utility Patent Ser. No. 10/683,997

AMENDMENTS TO THE CLAIMS

Please amend the Claims below by deleting items marked with a strikeout (i.e. patent) or brackets (i.e., [patent]) and adding items marked with an underline (i.e. patent).

- I. Canceled.
- 2. Canceled.
- 3. Canceled.
- 4. Canceled.
- Canceled.
- Canceled.
- 7. (Canceled).
- 8. (Currently Amended) [[The]] A retractable support stand for a snowmobile [[of Claim 6,]] comprising:

a slide channel mounted below a seat area the snowmobile in a horizontal fashion;
an upright support member telecopingly mounted with said slide channel such that
when said upright support member is at a forward end, it is fully stowed, and when said upright
support member is at an aft end it is deployed and pivotally to such a position as to allow a
snowmobile's drive track and suspension to be raised up off of the surrounding grade, wherein
said upright support member terminates with a flexible plate spanning between a first cross

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member and a second cross member to provide a significant enough footprint to prevent the retractable stand from penetrating into snow if the stand is being used under outdoor conditions.

- 9. (Original) The retractable support stand for a snowmobile of Claim 8, wherein said flexible plate is selected from the group comprising KEVLAR(TM), nylon, and canvas type material.
- 10. Canceled.
- 11. Canceled.
- 12. (Currently Amended) [[The improvement of Claim 11,]] In a snowmobile, the improvement comprising:

a snowmobile humper in combination with a retractable support stand concealably deployable from said humper, wherein said retractable support stand comprises:

as lide channel mounted below a seat area the snowmobile in a horizontal fashion:

an upright support member telecopingly mounted with said slide channel such that

when said upright support member is at a forward end, it is fully stowed, and when said upright

support member is at an aft end it is deployed and pivotally to such a position as to allow a

snowmobile's drive track and suspension to be raised up off of the surrounding grade.

wherein said upright support member terminates with a flexible plate spanning between a first

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cross member and a second cross member to provide a significant enough footprint to prevent the retractable stand from penetrating into snow if the stand is being used under outdoor conditions.

- 13. (Original) The improvement of Claim 12, wherein said flexible plate is selected from the group comprising KEVLAR(TM), nylon, and canvas type material.
- 14. (New) The retractable support stand for a snowmobile of Claim 8, wherein said upright support member is further incorporated into a rear bumper